Form 3860-10 (October 1979) (formerly 3400-11)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD NOTES

Mineral Survey number 4847	
State Arizona	
Land District	
Arizona	

Of the Survey of the Mining Claim of (name and address of Claimant)

Congress Consolidated Gold Mining Corp. 4141 N.W. Expressway Oklahoma City, OK 73116

Known as the (name of group, if any)

CONSISTING OF LOCATIONS NAMED	AND	LOCATED	AS FOLLOWS
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WALE OF LOCATION	DAT	
NAME OF LOCATION	LOCATED	AMENDED
140HAVC No. O	10.00.57	1 14 6
JAQUAYS No. 9	10-22-57	1-14-6 6-22-7
		0-22-7
JAQUAYS No. 20	6-22-73	
JAQUAYS No. 21	6-22-73	
UNQUATS HU. 21	0-22-73	
Mining district County		

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This survey was made with a Swiss Kern theodolite, Model DKM 1, No. 77769, having horizontal and vertical circles, 50 mm. in diam. The circles are graduated in degrees and 20-minute increments. An optical micrometer, adjustable to the vertical and horizontal circles, permits the reading of angles direct to ten-second accuracy and estimating to one-second accuracy. The instrument was in good condition at the time of the survey and all adjustments were in good order.

All azimuths in this record were determined by the method of horizontal-angles-right referred to the meridian determined by the following observation:

May 17, 1983, at Cor. No. 1 of the JAQUAYS No. 20 lode, in latitude $34^{\circ}12'57.4"N$. and longitude 112°49'55.7"W., elevation 3,343 ft. above sea level, and temperature 65°F., make a series of six altitude observations on the sun for azimuth at approximately equal time intervals, three each with the telescope in direct and reversed positions, observing opposite limbs of the sun, and reading the horizontal angle right from a reference point about 1,500 ft. southeastward to the sun.

Mean time of observation, 105th meridian standard $= 8^{h}13^{m}40^{s}a.m.$ time

Declination of sun at mean time of observation $= 19^{\circ}17'35.3"N.$

Mean observed vertical = 32°09'58" angle to sun's center

Mean horizontal angle from reference point clockwise to sun's center = 312°08'50"

True bearing to reference = S.44°42'10"E. point

The lines were measured with a Lufkin steel tape, 300 ft. in length, graduated every foot for 299 ft. and the remaining foot graduated to $% \left\{ 1\right\} =\left\{ 1$ tenths and hundredths; the tape was compared to an Invar standard tape at the beginning of the survey and found to be correct. In addition to the steel tape, a K & E Autoranger infrared distance measuring unit was used to measure some of the lines. Its accuracy was checked against a line measured with the foregoing steel and found to be correct.

All lines and connections of this survey were run by direct methods.

The magnetic declination observed at each corner of the survey gave a uniform value of 14°30'E.

Mineral Survey No. 4847

FEET

JAQUAYS No. 9 LODE

At Cor. No. 1 of the JAQUAYS No. 9 lode, identical with Cor. No. 4, M.S. No. 4655 B and M lode, Cor. No. 1 of the JAQUAYS No. 20 lode and Cor. No. 1 of the JAQUAYS No. 21 lode, both of this survey.

Fd. an iron post, 3/4 in. diam., 16 ins. above ground, firmly set, with a brass cap firmly secured to the iron post, mkd. M.S. 4655 B & M 4 X; to which I add mks. J.9 1 J.20 1 J.21 1 U.S.M.S. 4847; from which

The 1/4 sec. cor. of secs. 14 and 15, T.10 N., R.6 W., G.& S.R.M. bears N.29°17' 07"E., 45.8 ft. dist., monumented with an iron post, 1 in. diam., 12 ins. above ground, firmly set, with a brass cap properly mkd.

Cor. No. 1, M.S. No. 2488 Omaha lode, identical with Cor. No. 4, M.S. No. 3523 Planet Mier lode bears N.79°12'11"W., 721.72 ft. dist.

A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.

No local bearing objects or bearing trees available.

Thence N.43°50'20"E.

- 10. Center of unimproved dirt road, 12 ft. wide, bears N.45°W. and S.45°E.
- 160. Left bank of local drainage, 30 ft. wide, course S.10°E.
- 300.00 Lode line; discovery point bears S.44°42'10"E., 1,100.00 ft. dist.
- 600.00 Cor. No. 2, identical with Cor. No. 4 of the JAQUAYS No. 21 lode of this survey.

Set an iron post, 30 ins. long, 3/4 in. diam., 18 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X J.9 2 J.21 4 U.S.M.S. 4847; from which

A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.

No local bearing objects or bearing trees available.

Thence S.44°42'10"E.

50. Right bank of local drainage, 20 ft. wide, course S.15°W.

1,167.07 Intersect line 3-4, M.S. No. 4604 JAQUAYS No. 5 lode, at a point from which Cor. No. 3 bears S.43°44'45"W., 338.61 ft. dist.

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1,500.00	Cor. No. 3, identical with Cor. No. 3, M.S. No. 4783 Congress Extension No. 20 lode.
	Fd. an iron post, 3/4 in. diam., 16 ins. above ground, firmly set, with a brass cap firmly secured to the iron post, mkd. X C.E. 20 3 U.S.M.S. 4783; to which I add mks. J.9 3 U.S.M.S. 4847; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.43°50'20"W.
174.53	Intersect line 2-3, M.S. No. 4604 JAQUAYS No. 5 lode, at a point from which Cor. No. 3 bears N.71°15'15"W., 366.91 ft. dist.
300.00	Lode line; discovery point bears N.44°42'10"W., 400.00 ft. dist.
600.00	Cor. No. 4, identical with Cor. No. 2, M.S. No. 4783 Congress Extension No. 20 lode; Cor. No. 5, M.S. No. 882 Why Not lode; and Cor. No. 1, M.S. No. 4655 B and M lode.
;	Fd. an iron post, 3/4 in. diam., 16 ins. above ground, with a brass cap, 2 ins. diam., firmly set and properly mkd., to which I add mks. J.9 4 U.S.M.S. 4847; from which
	Cor. No. 3, M.S. No. 4604 JAQUAYS No. 5 lode bears N.7°04'43"W., 428.06 ft. dist.
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees avail-able.
	Thence N.44°42'10"W.
930.	Left bank of local drainage, 25 ft. wide, course S.10°W.
1,095.	Center of unimproved dirt road, 12 ft. wide, bears N.8°E. and S.8°W.
1,500.00	Cor. No. 1, and place of beginning.
	JAQUAYS No. 20 LODE
	Beginning at Cor. No. 1 of the JAQUAYS No. 20 lode, identical with Cor. No. 1 of the JAQUAYS No. 21 lode, Cor. No. 1 of the JAQUAYS No. 9 lode, both of this survey, and Cor. No. 4, M.S. No. 4655 B and M lode.
:	Thence S.43°50'20"W.
300.00	Lode line; discovery point bears N.44°42'10"W., 50.00 ft. dist.

	Mineral Survey No. 484/
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600.00	Cor. No. 2, identical with Cor. No. 3, M.S. No. 4655 B and M lode.
	Fd. an iron post, 3/4 in. diam., 16 ins. above ground, firmly set, with a brass cap, firmly secured to the iron post, properly mkd., to which I add mks. J.20 2 U.S.M.S. 4847; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence N.44°42'10"W.
591.73	Intersect line 4-1, M.S. No. 2488 Omaha lode, at a point from which Cor. No. 1, identical with Cor. No. 4, M.S. No. 3523 Planet Mier lode, bears N.39°49'E., 191.90 ft. dist.
934.81	Intersect line 1-2, M.S. No. 2488 Omaha lode, common with line 3-4, M.S. No. 3523 Planet Mier lode, at a point from which Cor. No. 1, identical with Cor. No. 4 of the Planet Mier lode, bears S.75°10'E., 376.77 ft. dist.
1,500.00	Cor. No. 3.
	Set an iron post, 30 ins. long, 3/4 in. diam., 18 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X J.20 3 U.S.M.S. 4847; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence N.43°50'20"E.
30.	Right bank of local drainage, 6 ft. wide, course S.75°E.
233.49	Intersect line 1-2, M.S. No. 3523 Planet Mier lode, at a point from which Cor. No. 1 bears S.75°10'E., 865.52 ft. dist.
300.00	Lode line; discovery point bears S.44°42'10"E., 1,450.00 ft. dist.
600.00	Cor. No. 4, identical with Cor. No. 2 of the JAQUAYS No. 21 lode of this survey
	Set an iron post, 30 ins. long, 3/4 in. diam., 18 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X J.20 4 J.21 2 U.S.M.S. 4847; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.

	FEET	No local bearing objects or bearing trees avail-
		able.
		Thence S.44°42'10"E.
	632.24	Intersect line 1-2, M.S. No. 3523 Planet Mier lode, at a point from which Cor. No. 1 bears S.75°10'E., 142.84 ft. dist.
	777.91	Intersect line 4-1, M.S. No. 3523 Planet Mier lode, at a point from which Cor. No. 4, iden- tical with Cor. No. 1, M.S. No. 2488 OMAHA lode bears S.28°W., 428.15 ft. dist.
	785.	Center of unimproved dirt road, 30 ft. wide, bears N.35°E. and S.35°W.
	884.	Left bank of local drainage, 12 ft. wide, course East and West.
	1,000.	Center of unimproved dirt road, 12 ft. wide, bears N.70°E. and S.70°W.
	1,400.	Center of unimproved dirt road, 12 ft. wide, bears N.85°W. and S.85°E.
	1,500.00	Cor. No. 1, and place of beginning.
		JAQUAYS No. 21 LODE
		Beginning at Cor. No. 1 of the JAQUAYS No. 21 lode, identical with Cor. No. 1 of the JAQUAYS No. 9 lode of this survey, Cor. No. 4, M.S. No. 4655 B and M lode and Cor. No. 1 of the JAQUAYS No. 20 lode of this survey.
		Thence N.44°42'10"W.
	100.	Center of unimproved dirt road, 12 ft. wide, bears N.85°W. and S.85°E.
	500.	Center of unimproved dirt road, 12 ft. wide, bears N.70°E. and S.70°W.
	604.	Right bank of local drainage, 12 ft. wide, course East and West.
	715.	Center of unimproved dirt road, 12 ft. wide, bears N.35°E. and S.35°W.
	722.09	Intersect line 4-1, M.S. No. 3523 Planet Mier lode, at a point from which Cor. No. 1 bears N.28°E., 75.85 ft. dist.
	867.76	Intersect line 1-2, M.S. No. 3523 Planet Mier lode, at a point from which Cor. No. 1 bears S.75°10'E., 142.84 ft. dist.
	1,500.00	Cor. No. 2, identical with Cor. No. 4 of the JAQUAYS No. 20 lode.
		Thence N.43°50'20"E.
	300.00	Lode line; discovery point bears S.44°42'10"E., 1,450.00 ft. dist.
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600.00	Cor. No. 3.
	Set an iron post, 30 ins. long, 3/4 in. diam., 18 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X J.21 3 U.S.M.S. 4847; from which
÷	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.44°42'10"E.
400.	Right bank of local drainage, 6 ft. wide, course S.10°E.
430.	Left bank of local drainage, 6 ft. wide, course N.75°E.
520.	Enter local drainage, 8 ft. wide, course S.45°E.
585.	Leave local drainage, 8 ft. wide, course East and West.
790.	Enter local drainage, 30 ft. wide, course S.45°E.
910.	Leave local drainage, 30 ft. wide, course S.50°W.
1,500.00	Cor. No. 4, identical with Cor. No. 2 of the JAQUAYS No. 9 lode.
	Thence S.43°50'20"W.
300.00	Lode line; discovery point bears N.44°42'10"W., 50.00 ft. dist.
410.	Left bank of local drainage, 30 ft. wide, course S.10°E.
540.	Center of unimproved dirt road, 12 ft. wide, bears N.45°E. and S.45°W.
600.00	Cor. No. 1, and place of beginning.
	AREAS Acres
	Total area, JAQUAYS No. 9 lode 20.655 Area in conflict with:
	M.S. No. 4604, JAQUAYS NO. 5 lode 1.959
	Total area, JAQUAYS No. 20 lode 20.655 Area in conflict with: M.S. No. 2488, OMAHA lode 0.752
	M.S. No. 3523, Planet Mier lode 8.391
	Total area, JAQUAYS No. 21 lode 20.655 Area in conflict with: M.S. No. 3523, Planet Mier lode 0.121
	M.J. NO. JJZJ, Flanct Filel Tode V.121

FEET	LOCATION
	This survey is located in the NE 1/4 & SE 1/4 sec. 15, and the NW 1/4 & SW 1/4 sec. 14, T.10 N., R.6 W., G.& S.R.M. The survey of the JAQUAYS Nos. 9, 20 and 21 lodes is identical with the location or amended location as marked on the ground.
	EXPENDITURES
	The improvements and the value of the labor and improvements made upon or for the benefit of each of the lode locations embraced in said mining claim by the claimant or its grantors are as follows:
No. 1	The discovery point of the JAQUAYS No. 9 lode is on the lode line, 400. ft. from a point on line 3-4, 300.00 ft. from Cor. No. 3, a post and notice. Value, None
No. 2	A drill hole, No. MC-5, bears N.32°23'W., 1,196. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 593 ft. deep. Value, \$20,755.00
No. 3	A drill hole, No. MC-17, bears N.34°03'W., 974. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 521 ft. deep. Value, \$18,235.00
No. 4	A drill hole, No. MC-18 bears N.21°38'W., 1,018. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 903 ft. deep. Value, \$31,605.00
No. 5	A drill hole, No. MC-A, bears N.39°45'W., 915. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 378 ft. deep. Value, \$5,169.50
No. 6	A drill hole, No. MC-B, bears N.36°43'W., 1,074. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 472 ft. deep. Value, \$6,603.00
No. 7	A drill hole, No. MC-C, bears N.30°17'W., 1,044. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 672 ft. deep. Value, \$11,276.50
No. 8	A drill hole, No. MC-D, bears N.28°53'W., 962. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 574 ft. deep. Value, \$7,846.00
No. 9	A drill hole, No. MC-E, bears N.33°23'W., 1,150. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 580 ft. deep. Value, \$6,670.00

No. 10	A drill hole, No. MC-I, bears N.43°23'W., 1,075. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 354 ft. deep. Value, \$5,222.50
No. 11	A drill hole, No. MC-M, bears N.32°19'W., 895. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 502 ft. deep. Value, \$7,112.50
No. 12	A drill hole, No. MC-0, bears N.30°10'W., 805. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 474 ft. deep. Value, \$6,344.00
No. 13	A drill hole, No. MC-P, bears N.35°07'W., 719. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 612 ft. deep. Value, \$8,847.50
No. 14	A drill hole, No. MC-Q, bears N.25°21'W., 722. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 552 ft. deep. Value, \$8,627.50
No. 15	A drill hole, No. MC-R, bears N.39°03'W., 621. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 531 ft. deep. Value, \$7,399.00
No. 16	A drill hole, No. MC-S, bears N.42°23'W., 751. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 342 ft. deep. Value, \$5,648.50
No. 17	A drill hole, No. MC-T, bears N.25°53'W., 623. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 563 ft. deep. Value, \$5,810.00
No. 18	A drill hole, No. MC-U, bears N.33°22'W., 517. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 418 ft. deep. Value, \$5,794.00
No. 19	A drill hole, No. MC-W, bears N.17°46'W., 182. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 463 ft. deep. Value, \$7,134.00
No. 20	A drill hole, No. MC-X, bears N.23°42'W., 288. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 461 ft. deep. Value, \$6,829.00
No. 21	A drill hole, No. MC-Y, bears N.40°47'W., 1,451. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 462 ft. deep. Value, \$6,300.00
No. 22	A drill hole, No. MC-MM bears N.37°30'W., 1,223. ft. from Cor. No. 4 JAQUAYS No. 9 lode; 5 1/2 ins. diam. and NQ in size, 488 ft. deep. Value, \$6,129.00
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No. 2 In discovery point of the JAQUAYS No. 20 lode is on the lode line, 50. ft. from a point on line 1-2, 300.00 ft. from Cor. No. 1, a post and notice. Value, None No. 2 A drill hole, No. MC-DD bears S.70°02'W., 111. ft. from Cor. No. 1 JAQUAYS No. 20 lode; 5 1/2 ins. diam. and NQ in size, 330 ft. deep. Value, \$11,550.00 No. 1 The discovery point of the JAQUAYS No. 21 lode is on the lode line, 50. ft. from a point on line 4-1, 300.00 ft. from Cor. No. 4, a post and notice. Value, None No. 2 A drill hole, No. MC-BB, bears N.25°06'W., 61. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 429 ft. deep. Value, \$15,015.00 No. 3 A drill hole, No. MC-CC, bears N.20°16'W., 138. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 488 ft. deep. Value, \$6,740.00 No. 4 A drill hole, No. MC-EE, bears N.36°41'W., 157. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 482 ft. deep. Value, \$16,870.00 No. 5 A drill hole, No. MC-HH, bears N.41°07'W., 255. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 482 ft. deep. Value, \$8,175.00 No. 6 A drill hole, No. MC-HH, bears N.41°07'W., 255. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 482 ft. deep. Value, \$8,175.00 No. 7 A drill hole, No. MC-JJ, bears N.43°W., 355. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 462 ft. deep. Value, \$7,451.50 No. 7 A drill hole, No. MC-JJ, bears N.18°50'W., 285. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 500 ft. deep. Value, \$5,750.00 OTHER IMPROVEMENTS None OTHER CORNER DESCRIPTIONS and SUPPLEMENTAL DATA M.S. No. 882, MMy Not lode: Cor. No. 5, identical with Cor. No. 4, M.S. No. 4565 B and M lode; Cor. No. 4 of the JAQUAYS No. 9 lode of this survey; and Cor. No. 2, M.S. No. 4783 Congress Extension No. 20 lode, described above. M.S. No. 2488, OMAHA lode: The point for Cor. No. 1, identical with Cor. No. 3, M.S. No. 3523 Planet Mier lode, could n	/	
ft. from Cor. No. 1 JAQUAYS No. 20 lode; 5 1/2 ins. diam. and NQ in size, 330 ft. deep. Value, \$11,550.00 No. 1 The discovery point of the JAQUAYS No. 21 lode is on the lode line, 50. ft. from a point on line 4-1, 300.00 ft. from Cor. No. 4, a post and notice. Value, None No. 2 A drill hole, No. MC-BB, bears N.25°06'W., 61. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 429 ft. deep. Value, \$15,015.00 No. 3 A drill hole, No. MC-CC, bears N.20°16'W., 138. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 488 ft. deep. Value, \$6,740.00 No. 4 A drill hole, No. MC-EE, bears N.36°41'W., 157. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 482 ft. deep. Value, \$16,870.00 No. 5 A drill hole, No. MC-HH, bears N.41°07'W., 255. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 482 ft. deep. Value, \$8,175.00 No. 6 A drill hole, No. MC-II, bears N.43°W., 355. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 462 ft. deep. Value, \$7,451.50 No. 7 A drill hole, No. MC-JJ, bears N.18°50'W., 285. ft. from Cor. No. 1 JAQUAYS No. 21 lode; 5 1/2 ins. diam. and NQ in size, 500 ft. deep. Value, \$5,750.00 OTHER IMPROVEMENTS None OTHER CORNER DESCRIPTIONS and SUPPLEMENTAL DATA M.S. No. 882, Why Not lode: Cor. No. 5, identical with Cor. No. 1, identical with Cor. No. 2, M.S. No. 4783 Congress Extension No. 20 lode, described above. M.S. No. 2488, 0MAHA lode: The point for Cor. No. 1, identical with Cor. No. 4, M.S. No. 3523 Planet Mier lode was calculated from a bearing rock tie. Cor. No. 2, identical with Cor. No. 3, M.S. No. 3523 Planet Mier lode was calculated from a bearing rock tie. Cor. No. 2, identical with Cor. No. 2, identical	No.FEE	is on the lode line, 50. ft. from a point on line 1-2, 300.00 ft. from Cor. No. 1, a post and notice.
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18 ins., 12 ins. above ground, firmly set, properly mkd. Line 1-2, common with line 3-4, M.S. No. 3523 Planet Mier lode is shown as approved. Line 4-1 was found to be $N.39^{\circ}49^{\circ}E.$, 606.47 ft. instead of $N.40^{\circ}$ 15 $^{\circ}E.$, 600.00 ft. as approved. The tie from Cor. No. 1 to the 1/4 sec. cor. of secs. 14 & 15 was found to be $S.82^{\circ}34^{\circ}47^{\circ}E.$, 737.51 ft. instead of $S.82^{\circ}34^{\circ}E.$, 739.00 ft. as approved.

M.S. No. 3523 Planet Mier lode: Cors. Nos. 1 and 2 could not be found. Cor. No. 3, identical with Cor. No. 2, M.S. No. 2488 OMAHA lode, described above. Cor. No. 4, identical with Cor. No. 1, M.S. No. 2488 OMAHA lode, described above. Line 1-2 is shown as approved. Line 3-4, common with line 1-2, M.S. No. 2488 OMAHA lode, described above. Line 4-1 is shown as approved.

M.S. No. 4604 Jaquays No. 5 lode: Cors. Nos. 2, 3 and 4 are monumented with 3/4 in. iron pipe with a brass cap, 12 ins. above ground, firmly set, properly mkd. Lines 2-3 and 3-4 are

correct as approved.

M.S. No. 4655 B and M lode: Cor. No. 1, identical with Cor. No. 4 of the JAQUAYS No. 9 lode of this survey; Cor. No. 2, M.S. No. 4783 Congress Extension No. 20 lode and Cor. No. 5, M.S. No. 882 Why Not lode, described above. Cor. No. 3, identical with Cor. No. 2 of the JAQUAYS No. 20 lode of this survey, described above. Cor. No. 4, identical with Cor. No. 1 of the JAQUAYS No. 20 lode, Cor. No. 1 of the JAQUAYS No. 21 lode and Cor. No. 1 of the JAQUAYS No. 21 lode and Cor. No. 1 of the JAQUAYS No. 9 lode, all of this survey, described above. Line 3-4, common with line 1-2 JAQUAYS No. 20 lode of this survey, described above. Line 4-1, common with line 4-1 JAQUAYS No. 9 lode of this survey, described above.

M.S. No. 4783 Congress Extension No. 20 lode: Cor. No. 2, identical with Cor. No. 5, M.S. No. 822 Why Not lode; Cor. No. 1, M.S. No. 4655 B and M lode; and Cor. No. 4 of the JAQUAYS No. 9 lode of this survey, described above. Cor. No. 3, identical with Cor. No. 3 of the JAQUAYS No. 9 lode of this survey, described above. Line 2-3, common with line 3-4 JAQUAYS No. 9 lode of this survey, described above.

MEMORANDUM

None

FIELD ASSISTANTS

Name

Capacity

Kent Miller

Assistant Instrumentman

Joe Nachtigall

Rodman-Chainman

GPO 838 - 009

Form 3860-7 (November 1976) (formerly 3400-8)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

Name of Mineral Surveyor	
ame of wineful burveyor	Date
Harvey W. Smith	Sep. 13, 1984
	received from the Bureau of Land Management, at Phoenix, Arizona 81, I have carefully executed the survey of the claim
f Congress Consolidated Gold Mining nown as the (lode, placer, or mill site) JAQUAYS No ituated in Secs. 14 & 15 Cange 6 W., Gila & Salt River Mericans	los. 9, 20 and 21 lodes , Township 10 N.
	has been executed by me and under my direction and ha Manual of Instructions for the Survey of Public Lands of hin the foregoing field notes.
dode or placer) JAQUAYS Nos. 9, 20 and 2 mbraced in the said mining claim by claimant(s) or trantors are fully stated in my report. The character	its er, extent, location, and itemized value are specified i and improvements so credited to this claim has been in
Scottsdale, Arizona	Throw top foull
(Location)	(Signature of Mineral Surveyor)
CERTIFICATI	E OF APPROVAL
CERTIFICATI	
	Office Arizona State Office
	Location Phoenix, Arizona
	Date
	NOV 0 6 1986
The foregoing field notes of mineral survey number	, X surveyed unsurveyed Township 10 N.
xecuted by Harvey W. Smith nder order dated December 7 , 19 orrections made prior to their certification by the s	ridian, in the State of Arizona , Mineral Surveyo 81, having been critically examined and the necessal surveyor, the field notes and the survey therein describe
Range 6 W., Gila and Salt River Merice executed by Harvey W. Smith ander order dated December 7, 19 corrections made prior to their certification by the sare hereby approved. Aames R. Re Classe	, Mineral Surveyor 81, having been critically examined and the necessar surveyor, the field notes and the survey therein describe chief Cadastral Surveyor of Arizona
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